Missouri

Regional Conservation Partnership Program

Fiscal Year 2018

Conservation Stewardship Program

Code	Practice	Component	Units	Unit Cost
311	Alley Cropping	Single row bareroot planting stock	Ea	\$0.20
311	Alley Cropping	Single row bareroot planting stock with tree shelters	Ea	\$0.62
311	Alley Cropping	Single row container planting stock, 2 gallon and larger with tree shelters	Ea	\$1.88
314	Brush Management	Medium Brush Management	ac	\$8.40
314	Brush Management	Heavy Brush Management	ac	\$20.06
314	Brush Management	Very Heavy Brush Management	ac	\$32.83
315	Herbaceous Weed Control	Tree & Shrub Post-planting Weed Control	ac	\$14.30
315	Herbaceous Weed Control	Light Spot Treatment	ac	\$3.27
315	Herbaceous Weed Control	Medium Spot Treatments	ac	\$9.48
315	Herbaceous Weed Control	Blanket Treatment One Pass	ac	\$6.51
315	Herbaceous Weed Control	Blanket Treatment Multi Pass	ac	\$14.14
327	Conservation Cover	Introduced with Forgone Income	ac	\$55.69
327	Conservation Cover	Monarch Species Mix - Interseeding	ac	\$51.19
327	Conservation Cover	Native Species with Forgone Income	ac	\$61.37
327	Conservation Cover	Monarch Species Mix	ac	\$148.59
327	Conservation Cover	Pollinator Species with Forgone Income	ac	\$147.45
328	Conservation Crop Rotation	Basic Rotation Organic and Non-Organic	ac	\$1.20
329	Residue and Tillage Management, No Till	No-Till/Strip-Till	ac	\$2.10
338	Prescribed Burning	Woodland, >10 acres	ac	\$8.47
338	Prescribed Burning	Woodland, Small acreage (<=10 acres)	ac	\$12.17
338	Prescribed Burning	Grassland, Small acreage (<=10 acres)	ac	\$4.02
338	Prescribed Burning	Grassland, > 10 acres	ac	\$3.22
340	Cover Crop	Cover Crop - Basic (Organic and Non-organic)	ac	\$8.56
342	Critical Area Planting	Native or Introduced Vegetation - Normal Tillage (Organic and Non-Organic)	ac	\$18.54
345	Residue and Tillage management, Reduced till	Residue and Tillage Management, Reduced Till	ac	\$2.24
374	Farmstead Energy Improvement	Heating - Attic Heat Recovery Vents	Ea	\$17.28
374	Farmstead Energy Improvement	Ventilation - Cool Cell, Evaporative Cooling System	sq ft	\$3.03
374	Farmstead Energy Improvement	Ventilation - Exhaust	Ea	\$144.35

Code	Practice	Component	Units	Unit Cost
374	Farmstead Energy Improvement	Ventilation - Horizontal Air Flow/Stir Fan	Ea	\$23.34
374	Farmstead Energy Improvement	Refrigeration - Compressor Heat Recovery System	Ea	\$399.89
374	Farmstead Energy Improvement	Controller - Multi-Function, Multiple Environmental Condition	Ea	\$351.89
374	Farmstead Energy Improvement	Refrigeration - Scroll Compressor	HP	\$88.83
374	Farmstead Energy Improvement	Refrigeration - Plate Cooler	Ea	\$531.41
374	Farmstead Energy Improvement	Motor - 10 - <50 HP Electric Motor Upgrade	HP	\$15.78
374	Farmstead Energy Improvement	Controller - Variable Speed Drive for >= 50 HP Motor	HP	\$13.62
374	Farmstead Energy Improvement	Motor - Variable Speed Electric (Split Phase)	HP	\$25.05
374	Farmstead Energy Improvement	Grain Dryer	Bu/Hr	\$9.99
374	Farmstead Energy Improvement	Controller - Variable Speed Drive for <=1 HP Motor	HP	\$88.16
374	Farmstead Energy Improvement	Heating - Building	kBTU/Hr	\$1.32
374	Farmstead Energy Improvement	Motor - >= 50 HP Electric Motor Upgrade	HP	\$8.71
374	Farmstead Energy Improvement	Controller - Single Function	Ea	\$13.90
374	Farmstead Energy Improvement	Motor - > 1 to <10 HP Electric Motor Upgrade	HP	\$19.21
374	Farmstead Energy Improvement	Motor - <= 1 HP Electric Motor Upgrade	HP	\$64.50
374	Farmstead Energy Improvement	Controller - Multi-Function, Single Environmental Condition	Ea	\$129.43
374	Farmstead Energy Improvement	Controller - Variable Speed Drive for 10 to <50 HP Motor	HP	\$39.63
374	Farmstead Energy Improvement	Controller - Variable Speed Drive for >1 to <10 HP Motor	HP	\$68.94
374	Farmstead Energy Improvement	Heating - Radiant Systems	kBTU/Hr	\$1.29
380	Windbreak/Shelterbelt Establishment	1 row windbreak, container shrubs 2 gallon and larger	ft	\$0.27
380	Windbreak/Shelterbelt Establishment	1 row windbreak, bareroot trees with temporary irrigation	ft	\$0.05
380	Windbreak/Shelterbelt Establishment	1 row windbreak, container trees, 2 gallon and larger with temporary irrigation	ft	\$0.18
380	Windbreak/Shelterbelt Establishment	1 row windbreak, bareroot shrubs	ft	\$0.05
380	Windbreak/Shelterbelt Establishment	1 row windbreak, bareroot trees	ft	\$0.04
380	Windbreak/Shelterbelt Establishment	1 row windbreak, bareroot shrubs with temporary irrigation	ft	\$0.07
380	Windbreak/Shelterbelt Establishment	1 row windbreak, container trees 2 gallons and larger	ft	\$0.11
380	Windbreak/Shelterbelt Establishment	1 row windbreak, container shrubs, 2 gallons and larger with temporary irrigation	ft	\$0.36
381	Silvopasture Establishment	Bareroot Trees and Shrubs, with Tree Shelters	Ea	\$0.35
381	Silvopasture Establishment	Container Trees and Shrubs, 2 gallon and larger with Tree Shelters	Ea	\$1.77
381	Silvopasture Establishment	Container Trees and Shrubs, 2 gallon and larger	Ea	\$1.07
381	Silvopasture Establishment	Bareroot Trees and Shrubs	Ea	\$0.08

Code	Practice	Component	Units	Unit Cost
382	Fence	Permanent High Tensile Electric 2-3 Strand	ft	\$0.16
382	Fence	Permanent Barbed Wire Multi Strand	ft	\$0.22
382	Fence	Permanent High Tensile Electric Single Strand	ft	\$0.11
382	Fence	Temporary/Portable Fence	ft	\$0.05
382	Fence	Temporary - Portable for Small Livestock	ft	\$0.15
386	Field Border	Field Border, Native Species, Forgone Income	ac	\$54.79
386	Field Border	Field Border, Introduced Species, Forgone Income	ac	\$42.22
386	Field Border	Field Border, Pollinator, Forgone Income	ac	\$143.15
390	Riparian Herbaceous Cover	Giant Canebreak Restoration	ac	\$190.12
390	Riparian Herbaceous Cover	Prairie Cordgrass Restoration	ac	\$110.76
390	Riparian Herbaceous Cover	Native Grass	ac	\$70.05
390	Riparian Herbaceous Cover	Pollinator	ac	\$64.94
391	Riparian Forest Buffer	Direct Seeding	ac	\$79.29
391	Riparian Forest Buffer	Container Trees and Shrubs 2 gallon and larger, Each	Ea	\$1.91
391	Riparian Forest Buffer	Bareroot shrubs, each	Ea	\$0.13
391	Riparian Forest Buffer	Bareroot trees, each	Ea	\$0.18
393	Filter Strip	Filter Strip, Native species, Forgone Income	ac	\$61.51
393	Filter Strip	Filter Strip, Introduced species, Forgone Income	ac	\$59.96
394	Firebreak	Vegetated permanent firebreak	ft	\$0.02
394	Firebreak	Constructed - Medium equipment, flat-medium slopes	ft	\$0.04
394	Firebreak	Constructed - Light Equipment	ft	\$0.01
394	Firebreak	Constructed - Handline	ft	\$0.01
410	Grade Stabilization Structure	Concrete Block Chute	sq ft	\$1.02
410	Grade Stabilization Structure	Pipe Drop, Smooth Steel or CMP	sq ft	\$1.35
410	Grade Stabilization Structure	Embankment 8in-12in Pipe	CuYd	\$0.47
410	Grade Stabilization Structure	Side Inlet	ft	\$6.89
410	Grade Stabilization Structure	Geotextile Reinforced Vegetated Outlet	sq ft	\$0.27
410	Grade Stabilization Structure	Gabion Chute	CuYd	\$31.30
410	Grade Stabilization Structure	Rock Rip Rap Chute	CuYd	\$7.17
410	Grade Stabilization Structure	Concrete Drop Structure	CuYd	\$85.27
412	Grassed Waterway	>55 foot top width	ac	\$421.61

Code	Practice	Component	Units	Unit Cost
412	Grassed Waterway	35-55 foot top width with checks	ac	\$460.52
412	Grassed Waterway	35-55 foot top width	ac	\$346.88
412	Grassed Waterway	>55 foot top width with checks	ac	\$528.87
422	Hedgerow	1 row hedgerow, container shrubs planting stock	ft	\$0.17
422	Hedgerow	1 row hedgerow, container trees planting stock	ft	\$0.10
422	Hedgerow	1 row hedgerow, bareroot shrub seedling planting stock	ft	\$0.05
422	Hedgerow	1 row hedgerow, bareroot tree seedling planting stock	ft	\$0.03
430	Irrigation Pipeline	Pipe System <= 8 in Diameter, <= 50 ft Installation	ft	\$2.23
430	Irrigation Pipeline	Pipe System <=8 in Diameter, >50 ft Installation	ft	\$1.38
430	Irrigation Pipeline	Microirrigation Pipeline	ft	\$0.30
430	Irrigation Pipeline	Pipe System >=15 in, <= 50ft Installation	ft	\$4.30
430	Irrigation Pipeline	Pipe System >=15 in, >50 ft Installation	ft	\$2.76
430	Irrigation Pipeline	Pipe System 10-12 in Diameter, >50 ft Installation	ft	\$1.82
430	Irrigation Pipeline	Pipe System 10-12 in Diameter, <= 50ft Installation	ft	\$2.74
441	Irrigation System, Microirrigation	Specialty Crop Microirrigation System	ac	\$199.66
442	Sprinkler System	Conversion to Center Pivot or Linear Move System	ft	\$7.77
442	Sprinkler System	Sprinkler Conversion to Low Pressure	ft	\$0.78
443	Irrigation System, Surface and Subsurface	Multiple Inlet Irrigation	ac	\$1.85
443	Irrigation System, Surface and Subsurface	Surge Valve & Controller	Ea	\$228.18
449	Irrigation Water Management	Advanced IWM	ac	\$1.83
449	Irrigation Water Management	IWM for row crops	ac	\$1.17
449	Irrigation Water Management	Soil Moisture Sensors with Data Recorder	Ea	\$190.73
449	Irrigation Water Management	IWM for microirrigation systems and specialty crops	ac	\$6.07
464	Irrigation Land Leveling	Irrigation Land Leveling	ac	\$27.47
472	Access Control	Animal exclusion from sensitive areas	ac	\$4.52
484	Mulching	Natural Material, Vegetation Establishment	ac	\$33.05
484	Mulching	Synthetic Material, Soil Moisture Management	ac	\$175.39
484	Mulching	Natural Material, Soil Moisture Management	ac	\$43.32
484	Mulching	Tree and Shrub, Individual Treatment, Soil Moisture Management	Ea	\$0.24
490	Tree/Shrub Site Preparation	Chemical Application	ac	\$8.91
490	Tree/Shrub Site Preparation	Light Mechanical with Chemical	ac	\$21.66

Code	Practice	Component	Units	Unit Cost
490	Tree/Shrub Site Preparation	Light Mechanical	ac	\$12.75
511	Forage Harvest Management	Double cropping - Delayed harvest and subsequent planting	ac	\$0.63
511	Forage Harvest Management	Perennial Crops - Delayed Mowing	ac	\$0.59
511	Forage Harvest Management	Preemptive Harvest	ac	\$0.51
511	Forage Harvest Management	Improved Forage Quality	ac	\$0.51
512	Forage and Biomass Planting	Native Grass Establishment or Renovation - with fertility	ac	\$43.98
512	Forage and Biomass Planting	Pasture Renovation Utilizing Interim Seeding	ac	\$33.13
512	Forage and Biomass Planting	Interseeding Legumes and/or forbs	ac	\$17.62
512	Forage and Biomass Planting	Introduced Grass Establishment or Renovation	ac	\$23.14
528	Prescribed Grazing	Deferment, >=210 days	ac	\$8.27
528	Prescribed Grazing	Low Intensity, > 7 Day Rotation Frequency	ac	\$2.91
528	Prescribed Grazing	Medium Intensity, 7-3 Days Rotation Frequency	ac	\$4.45
528	Prescribed Grazing	Biological Control with Grazing Animals	ac	\$85.17
528	Prescribed Grazing	High Density Grazing	ac	\$8.46
528	Prescribed Grazing	Deferment, 90 - 209 days	ac	\$6.14
528	Prescribed Grazing	Enhanced - Strip Grazing	ac	\$7.49
528	Prescribed Grazing	High Intensity, <=2 Day Rotation Frequency	ac	\$6.32
533	Pumping Plant	Solar Pump for Shallow Well or Spring Development	Ea	\$338.17
533	Pumping Plant	Vacuum Pump	Ea	\$555.80
533	Pumping Plant	Livestock Water, Shallow Well Pump (<= 25 ft deep)	Ea	\$153.29
533	Pumping Plant	Livestock Water, Deep Well Pump (>25 ft deep)	Ea	\$194.26
533	Pumping Plant	Livestock Non-Electric Pump	Ea	\$120.93
533	Pumping Plant	Milk Transfer Pump	Ea	\$60.71
533	Pumping Plant	Livestock Water, Shallow Well Pump (<= 25ft deep) with Above Ground Pump House	Ea	\$246.78
533	Pumping Plant	Solar Pump for Deep Well	Ea	\$1,081.54
533	Pumping Plant	Livestock Water, Deep Well Pump (> 25ft deep) with Above Ground Pump House	Ea	\$287.75
554	Drainage Water Management	>10 Acres per Structure	ac	\$0.73
554	Drainage Water Management	<=10 Acres per Structure	ac	\$1.10
561	Heavy Use Area Protection	Gravel without Geotextile, Thick	sq ft	\$0.12
561	Heavy Use Area Protection	Geocell and Gravel HUA	sq ft	\$0.40
578	Stream Crossing	Rip Rap Crossing	sq ft	\$0.33

Code	Practice	Component	Units	Unit Cost
578	Stream Crossing	Concrete Crossing	sq ft	\$0.75
587	Structure for Water Control	Watertight Flap gate Inflow WCS, Surface Water Control, >15 in. dia. Pipe	Ea	\$403.45
587	Structure for Water Control	Weir Box Inlet WCS, Surface Water Control, >16 in. dia. Pipe.	Ea	\$546.19
587	Structure for Water Control	Inline Stoplog WCS, Surface Water Control, 6-10 in. dia. Pipe	Ea	\$264.89
587	Structure for Water Control	Weir Box Inlet WCS, Surface Water Control, <=16 in. dia. Pipe.	Ea	\$388.92
587	Structure for Water Control	Weir Box Inlet WCS, Surface Water Control Using Existing Pipe (Box Only)	Ea	\$53.13
587	Structure for Water Control	Watertight Flap gate Inflow WCS, Surface Water Control, <=15 in. dia. Pipe	Ea	\$330.84
587	Structure for Water Control	Inline WCS, Subsurface Drainage Control, >10 in. dia. Pipe	Ea	\$240.89
587	Structure for Water Control	Straight Pipe, Surface Water Control, <=10 in. dia. Pipe (w/o adjustable control)	ft	\$4.58
587	Structure for Water Control	Straight Pipe, Surface Water Control, >=12 in. dia. Pipe (w/o adjustable control)	ft	\$5.51
587	Structure for Water Control	Inline Stoplog WCS, Surface Water Control, 12-18 in. dia. Pipe	Ea	\$440.23
587	Structure for Water Control	Inline Stoplog WCS, Surface Water Control, >18 in. dia. Pipe	Ea	\$734.56
587	Structure for Water Control	Inline WCS, Subsurface Drainage Control, <=10 in. dia. Pipe	Ea	\$175.61
590	Nutrient Management	Basic NM with Manure Injection or Incorporation	ac	\$3.50
590	Nutrient Management	Basic NM with Manure and/or Compost (Non-Organic/Organic)	ac	\$1.77
590	Nutrient Management	Basic Precision NM (Non-Organic/Organic)	ac	\$4.95
590	Nutrient Management	Basic NM (Non-Organic/Organic)	ac	\$0.82
595	Integrated Pest Management	Basic IPM Fruit/Veg 1RC	ac	\$8.25
595	Integrated Pest Management	Basic IPM Orchard >1RC	ac	\$22.76
595	Integrated Pest Management	Basic IPM Field >1RC	ac	\$1.72
595	Integrated Pest Management	Basic IPM Orchard 1RC	ac	\$19.37
595	Integrated Pest Management	Basic IPM Fruit/Veg >1RC	ac	\$17.44
595	Integrated Pest Management	Basic IPM Field 1RC	ac	\$1.15
606	Subsurface Drain	<= 5in CPP	ft	\$0.21
606	Subsurface Drain	8in CPP	ft	\$0.61
606	Subsurface Drain	12in CPP	ft	\$0.90
606	Subsurface Drain	>= 15in CPP	ft	\$1.16
606	Subsurface Drain	6in CPP	ft	\$0.26
606	Subsurface Drain	10in CPP	ft	\$0.80
612	Tree/Shrub Establishment	Direct Seeding	ac	\$79.29
612	Tree/Shrub Establishment	Container Trees and Shrubs 2 gallon and larger with tree shelters, Each	Ea	\$1.77

Code	Practice	Component	Units	Unit Cost
612	Tree/Shrub Establishment	Container Trees and Shrubs, 2 gallon and larger, Each	Ea	\$1.07
612	Tree/Shrub Establishment	Bareroot Trees and Shrubs, with Tree Shelters, Each	Ea	\$0.35
612	Tree/Shrub Establishment	Bareroot Trees and Shrubs, Each	Ea	\$0.08
614	Watering Facility	Tire Tank	Ea	\$120.89
614	Watering Facility	Above Ground Storage, 1,000 - 3,000 gallons	Ea	\$305.89
614	Watering Facility	Above Ground Storage, >3,000 gallons	Ea	\$513.59
614	Watering Facility	Access Ramp	sq ft	\$0.30
614	Watering Facility	Portable Tank	Ea	\$20.47
614	Watering Facility	Underground Storage Tank	Ea	\$481.40
643	Restoration and Management of Rare and Declining Habitats	Savanna or Prairie Restoration, Medium	ac	\$13.41
643	Restoration and Management of Rare and Declining Habitats	Glade Restoration, Light	ac	\$39.67
643	Restoration and Management of Rare and Declining Habitats	Savanna or Prairie Restoration, Heavy	ac	\$24.71
643	Restoration and Management of Rare and Declining Habitats	Savanna or Prairie Restoration, Light	ac	\$7.30
643	Restoration and Management of Rare and Declining Habitats	Woodland Restoration, Heavy	ac	\$23.16
643	Restoration and Management of Rare and Declining Habitats	Woodland Restoration, Medium	ac	\$12.57
643	Restoration and Management of Rare and Declining Habitats	Woodland Restoration, Light	ac	\$11.21
643	Restoration and Management of Rare and Declining Habitats	Glade Restoration, Heavy	ac	\$71.99
645	Upland Wildlife Habitat Management	Macro Topography, deep	Ea	\$90.21
646	Shallow Water Development and Management	Management, Low Level	ac	\$8.94
647	Early Successional Habitat Development/Management	Mowing and Heavy Disking	ac	\$22.85
647	Early Successional Habitat Development/Management	Disking	ac	\$10.10
655	Forest Trails and Landings	Log Landing Shaping and Grading with Vegetation Establishment	ac	\$176.37
655	Forest Trails and Landings	Shaping and Grading with Vegetation Establishment	ft	\$0.07
655	Forest Trails and Landings	Temporary Stream Crossing	Ea	\$88.32
655	Forest Trails and Landings	Water Bar Installation	Ea	\$6.46
655	Forest Trails and Landings	Shaping and Grading	ft	\$0.05
666	Forest Stand Improvement	Forest Stand Improvement, Medium	ac	\$15.22
666	Forest Stand Improvement	Temporary Forest Openings, patch clearcuts	ac	\$21.86
666	Forest Stand Improvement	Forest Stand Improvement, Heavy	ac	\$19.21
666	Forest Stand Improvement	Forest Stand Improvement, Light	ac	\$12.44
B000BFF1	Buffer Bundle#1	Buffer Bundle#1	ac	\$1,016.63

Code	Practice	Component	Units	Unit Cost
B000BFF2	Buffer Bundle#2	Buffer Bundle#2	ac	\$1,016.63
B000CPL1	Crop Bundle#1 - Precision Ag, No till	Crop Bundle#1 - Precision Ag, No till	ac	\$43.49
B000CPL2	Crop Bundle#2 - Precision Ag, Reduced till	Crop Bundle#2 - Precision Ag, RT	ac	\$43.49
B000CPL3	Crop Bundle#3 - Soil health rotation, No till	Crop Bundle#3 - Soil health rotation, NT	ac	\$46.98
B000CPL4	Crop Bundle#4 - Soil health rotation, Reduced till	Crop Bundle#4 - SH rotation, RT	ac	\$46.98
B000CPL5	Crop Bundle#5 - Soil Health Assessment, No till	Crop Bundle#5 - SH Assessment, NT	ac	\$52.07
B000CPL6	Crop Bundle#6 - Soil Health Assessment, Reduced till	Crop Bundle#6 - SH Assessment, RT	ac	\$52.07
B000CPL7	Crop Bundle#7 - Soil Health -'Organic'	Crop Bundle#7 - Soil Health -"Organic"	ac	\$48.89
B000CPL8	Crop Bundle#8 - 'Organic', Water erosion	Crop Bundle#8 - "Organic", Water erosion	ac	\$36.60
B000CPL9	Crop Bundle#9 - 'Organic', Wind erosion	Crop Bundle#9 - "Organic", Wind erosion	ac	\$36.60
B000FST1	Forest Bundle#1	Forest Bundle#1	ac	\$91.92
B000LLP1	Longleaf Pine Bundle#1	Longleaf Pine Bundle#1	ac	\$110.35
B000LLP2	Longleaf Pine Bundle#2	Longleaf Pine Bundle#2	ac	\$102.34
B000LLP3	Longleaf Pine Bundle#3	Longleaf Pine Bundle#3	ac	\$130.98
B000LLP4	Longleaf Pine Bundle #4	Longleaf Pine Bundle #4	ac	\$508.83
B000LLP5	Longleaf Pine Bundle #5	Longleaf Pine Bundle #5	ac	\$505.80
B000MRB1	MRBI Bundle#1 - Irrigated Cropland	MRBI Bundle#1 - Irrigated Cropland	ac	\$69.33
B000MRB2	MRBI Bundle#2 - Non-Irrigated Crop#1	MRBI Bundle#2 - Non-Irrigated Crop#1	ac	\$10.83
B000MRB3	MRBI Bundle#3 - Non-Irrigated Crop#2	MRBI Bundle#3 - Non-Irrigated Crop#2	ac	\$14.69
B000MRB4	MRBI Bundle#4 - Crop w/ Water Bodies, NT	MRBI Bundle#4 - Crop w/ Water Bodies, NT	ac	\$33.49
B000MRB5	MRBI Bundle#5 - Crop w/ Water Bodies, RT	MRBI Bundle#5 - Crop w/ Water Bodies, RT	ac	\$30.74
B000MRB6	MRBI Bundle#6 - Pastureland	MRBI Bundle#6 - Pastureland	ac	\$51.26
B000MRB7	MRBI Bundle#7 - Rangeland	MRBI Bundle#7 - Rangeland	ac	\$6.05
B0000GL1	Ogalalla Bundle#1	Ogalalla Bundle#1	ac	\$59.09
B0000GL2	Ogalalla Bundle#2	Ogalalla Bundle#2	ac	\$73.86
B000PST1	Pasture Bundle#1 - Organic	Pasture Bundle#1 - Organic	ac	\$100.54
B000PST2	Pasture Bundle#2	Pasture Bundle#2	ac	\$18.52
B000PST3	Pasture Bundle#3 Soil Health	Pasture Bundle#3 Soil Health	ac	\$34.72
B000PST4	Pasture Bundle#4 - Monarch butterfly	Pasture Bundle#4 - Monarch butterfly	ac	\$53.12
B000RNG1	Range Bundle#1 - Organic	Range Bundle#1 - Organic	ac	\$1.08
B000RNG2	Range Bundle#2	Range Bundle#2	ac	\$4.80

Code	Practice	Component	Units	Unit Cost
B000RNG3	Range Bundle#3 - Soil Health	Range Bundle#3 - Soil Health	ac	\$2.13
B000WLW	Working Lands for Wildlife Bundle	Working Lands for Wildlife Bundle	ac	\$3.43
E314133Z	Brush management for improved structure and composition	Brush mgmt, improved structure and comp	ac	\$17.61
E314134Z	Brush management that maintains or enhances wildlife or fish habitat	Brush mgmt, enhance habitat	ac	\$17.61
E315132Z	Herbaceous weed control for desired plant communities/habitats consistent with the ecological site	Herbaceous weed control-habitats	ac	\$13.58
E315133Z	Herbaceous weed control (inadequate structure and comp) for desired plant communities/habitats	Herbaceous weed control-communities	ac	\$13.58
E315134Z	Herbaceous weed control (plant pest pressures) for desired plant communities/habitats	Herbaceous weed control-pest pressures	ac	\$13.58
E327136Z1	Conservation cover to provide food habitat for pollinators and beneficial insects	Conservation cover-pollinator food	ac	\$325.32
E327136Z2	Establish Monarch butterfly habitat	Establish monarch butterfly habitat	ac	\$2,356.37
E327137Z	Conservation cover to provide cover and shelter habitat for pollinators and beneficial insects	Conservation cover-pollinator shelter	ac	\$325.32
E327139Z	Conservation cover to provide habitat continuity for pollinators and beneficial insects	Conservation cover-habitat continuity	ac	\$325.32
E328101I	Improved resource conserving crop rotation to reduce water erosion	IRCCR water erosion	ac	\$4.83
E328101R	Resource conserving crop rotation to reduce water erosion	RCCR water erosion	ac	\$13.51
E328101Z	Conservation crop rotation on recently converted CRP grass/legume cover for water erosion	CRP trans crop rotation-water erosion	ac	\$2.90
E328102I	Improved resource conserving crop rotation to reduce wind erosion	IRCCR wind erosion	ac	\$4.83
E328102R	Resource conserving crop rotation to reduce wind erosion	RCCR wind erosion	ac	\$13.51
E328102Z	Conservation crop rotation on recently converted CRP grass/legume cover for wind erosion	CRP trans crop rotation-wind erosion	ac	\$2.90
E328106I	Improved resource conserving crop rotation for soil organic matter improvement	IRCCR for SOM improvement	ac	\$4.83
E328106R	Resource conserving crop rotation for soil organic matter improvement	RCCR for SOM improvement	ac	\$13.51
E328106Z1	Soil health crop rotation	Soil health crop rotation	ac	\$4.83
E328106Z2	Modifications to improve soil health and increase soil organic matter	Mod to improve SH and SOM	ac	\$9.25
E328106Z3	Conservation crop rotation on recently converted CRP grass/legume cover for SOM improvement	CRP trans crop rotation-SOM	ac	\$4.83
E328107I	Improved resource conserving crop rotation to improve soil compaction	IRCCR to improve soil compaction	ac	\$4.83

Code	Practice	Component	Units	Unit Cost
E328107R	Resource conserving crop rotation to improve soil compaction	RCCR to improve soil compaction	ac	\$13.51
E328109Z	Conservation crop rotation to reduce the concentration of salts	Rotate to reduce salt concentration	ac	\$3.86
E328134I	Improved resource conserving crop rotation to relieve plant pest pressure	IRCCR to relieve plant pest pressure	ac	\$4.83
E328134R	Resource conserving crop rotation to relieve plant pest pressure	RCCR to relieve plant pest pressure	ac	\$13.51
E328136Z	Leave standing grain crops unharvested to benefit wildlife food sources	Leave standing grain crops for food	ac	\$5.37
E328137Z	Leave standing grain crops unharvested to benefit wildlife cover and shelter	Leave standing grain crops for shelter	ac	\$5.37
E329101Z	No till to reduce water erosion	No till to reduce water erosion	ac	\$2.90
E329102Z	No till system to reduce wind erosion	No till system to reduce wind erosion	ac	\$2.90
E329106Z	No till system to increase soil health and soil organic matter content	No till system to increase SH and SOM	ac	\$3.86
E329114Z	No till to increase plant-available moisture: irrigation water	No till for IWM	ac	\$2.90
E329115Z	No till to increase plant-available moisture: moisture management	No till for moisture mgmt	ac	\$2.90
E329128Z	No till to reduce tillage induced particulate matter	No till to reduce PM	ac	\$2.90
E329144Z	No till to reduce energy	No till to reduce energy	ac	\$3.86
E334107Z	Controlled traffic farming to reduce compaction	Controlled traffic for compaction	ac	\$7.10
E338134Z	Strategic patch burning for grazing distribution/wildlife habitat (undesirable plant pressure)	Patch burning-plant pest pressure	ac	\$7.87
E338135Z	Strategically planned, patch burning for grazing distribution and wildlife habitat (fuel loading)	Patch burning-fuel loading	ac	\$7.87
E338136Z	Short-interval burns to promote a healthy herbaceous plant community for wildlife food	Short-interval burns to promote a healthy herbaceous plant community for wildlife food	ac	\$91.90
E338137Z1	Sequential patch burning	Sequential patch burning	ac	\$166.43
E338137Z2	Short-interval burn	Short-interval burn	ac	\$50.92
E338140Z	Short-interval prescribed burning to promote a healthy herbaceous plant community	Short-interval prescribed burning	ac	\$89.49
E340101Z	Cover crop to reduce water erosion	Cover crop to reduce water erosion	ac	\$7.95
E340102Z	Cover crop to reduce wind erosion	Cover crop to reduce wind erosion	ac	\$7.95
E340106Z1	Intensive cover cropping to increase soil health and soil organic matter content	Cover cropping for SH and SOM	ac	\$12.37
E340106Z2	Use of multi-species cover crops to improve soil health and increase soil organic matter	Multi-species cover crops	ac	\$12.33
E340106Z3	Intensive cover cropping (orchard/vineyard floor) to increase soil health and SOM content	Cover cropping for orchards/vineyards	ac	\$11.17

Code	Practice	Component	Units	Unit Cost
E340106Z4	Use of SHA to assist with development of cover crop mix to improve soil health and increase SOM	Soil health assessment	ac	\$14.66
E340107Z	Cover crop to minimize soil compaction	Cover crop to minimize soil compaction	ac	\$10.81
E340118Z	Cover crop to reduce water quality degradation by utilizing excess soil nutrients-surface water	Cover crop for WQ nutrients-runoff	ac	\$10.81
E340119Z	Cover crop to reduce water quality degradation by utilizing excess soil nutrients-ground water	Cover crops for WQ nutrients-drainage	ac	\$10.81
E340134Z	Cover crop to suppress excessive weed pressures and break pest cycles	Cover crops for suppression	ac	\$11.17
E345101Z	Reduced tillage to reduce water erosion	Reduced tillage to reduce water erosion	ac	\$3.86
E345102Z	Reduced tillage to reduce wind erosion	Reduced tillage to reduce wind erosion	ac	\$2.90
E345106Z	Reduced tillage to increase soil health and soil organic matter content	Reduced tillage for SH and SOM	ac	\$3.86
E345114Z	Reduced tillage to increase plant-available moisture: irrigation water	Reduced tillage for IWM	ac	\$2.90
E345115Z	Reduced tillage to increase plant-available moisture: moisture management	Reduced tillage for moisture mgmt	ac	\$2.90
E345128Z	Reduced tillage to reduce tillage induced particulate matter	Reduced tillage to reduce PM	ac	\$2.90
E345144Z	Reduced tillage to reduce energy use	Reduced tillage to reduce energy use	ac	\$2.90
E374144Z1	Install variable frequency drive(s) on pump(s)	Variable frequency drives	ВНР	\$247.72
E374144Z2	Switch fuel source for pump motor(s)	Switch fuel source for pump motor(s)	HP	\$7,920.27
E376128Z	Modify field operations to reduce particulate matter	Mod field ops to reduce PM	ac	\$2.90
E381133Z	Silvopasture for wildlife habitat (structure and composition)	Silvopasture-structure and comp	ac	\$85.71
E381137Z	Silvopasture for wildlife habitat (cover and shelter)	Silvopasture for wildlife habitat-food	ac	\$89.76
E383135Z	Grazing-maintained fuel break to reduce the risk of fire	Grazed fuel break	ac	\$249.59
E384135Z	Biochar production from woody residue	Biochar production from woody residue	ac	\$4,718.48
E386101Z	Enhanced field borders to reduce water induced erosion along the edge(s) of a field	Field borders to reduce water erosion	ac	\$743.98
E386102Z	Enhanced field borders to reduce wind induced erosion along the windward side(s) of a field	Field borders to reduce wind erosion	ac	\$743.98
E386106Z	Enhanced field borders to increase carbon storage along the edge(s) of the field	Field borders to increase carbon storage	ac	\$743.98
E386128Z	Enhanced field borders to decrease particulate emissions along the edge(s) of the field	Field borders to decrease particulates	ac	\$743.98
E386136Z	Enhanced field border to provide wildlife food for pollinators along the edge(s) of a field	Field border to provide wildlife food	ac	\$743.98

Code	Practice	Component	Units	Unit Cost
E386137Z	Enhanced field border to provide wildlife cover or shelter along the edge(s) of a field	Field border to provide wildlife cover	ac	\$743.98
E386139Z	Enhanced field border to provide wildlife habitat continuity along the edge(s) of a field	Field border to provide continuity	ac	\$743.98
E390118Z	Increase riparian herbaceous cover width for nutrient reduction	Riparian herbaceous cover-nut reduction	ac	\$593.99
E390126Z	Increase riparian herbaceous cover width to reduce sediment loading	Riparian herbaceous cover-sed loading	ac	\$593.99
E390136Z	Increase riparian herbaceous cover width to enhance wildlife habitat	Riparian herbaceous cover-habitat	ac	\$784.70
E391118Z	Increase riparian forest buffer width for nutrient reduction	Riparian forest buffer-nut reduction	ac	\$1,755.24
E391126Z	Increase riparian forest buffer width to reduce sediment loading	Riparian forest buffer-sed loading	ac	\$1,777.99
E391127Z	Increase stream shading for stream temperature reduction	Shade stream to reduce temp	ac	\$1,777.99
E391136Z	Increase riparian forest buffer width to enhance wildlife habitat	Riparian forest buffer-habitat	ac	\$1,777.99
E393118Z	Extend existing filter strip to reduce excess nutrients in surface water	Extend filter strips- nut runoff	ac	\$937.02
E393122Z	Extend existing filter strip to reduce excess pathogens and chemicals in surface water	Extend filter strips-pathogen runoff	ac	\$937.02
E393126Z	Extend existing filter strip to reduce excess sediment in surface water	Extend filter strips-sediment	ac	\$937.02
E395137X	Stream habitat improvement through placement of woody biomass	Stream habitat improvement with wood	ac	\$20,821.22
E399137X	Fishpond management for native aquatic and terrestrial species	Fishpond mgmt	ac	\$1,796.46
E449114Z5	Complete pumping plant evaluation for all existing pumps on a farm.	Pumping Plant Evaluation	ac	\$5.40
E449114Z6	Automated Intermittent flood irrigation of rice fields, Year 2-5	Automated Intermittent flood irrigation of rice fields, Year 2-5	ac	\$28.77
E449114Z7	Advanced Automated IWM - Year 2-5, Soil moisture is monitored, recorded and used in decision making	Advanced Automated IWM - Year 2-5, soil moisture monitoring	ac	\$19.42
E449114Z8	Advanced Automated IWM - Year 1 - Equipment and soil moisture is monitored, recorded and used in dec	Advanced Automated IWM - Year 1 Equipment and soil moisture monitoring	ac	\$56.81
E449144Z	Complete pumping plant evaluation for all pumps on a farm.	Pumping plant evaluation	ac	\$5.66
E472118Z	Manage livestock access to streams/ditches/other waterbodies to reduce nutrients in surface water	Livestock access to waterbody-nutrients	ft	\$2.30
E472122Z	Manage livestock access to streams/ditches/other waterbodies to reduce pathogens in surface water	Livestock access to waterbody-pathogens	ft	\$2.30
E484106Z	Mulching to improve soil health	Mulching to improve soil health	ac	\$1.93
E511137Z1	Harvest of crops (hay or small grains) using measures that allow desired species to flush or escape	Harvest using wildlife friendly methods	ac	\$3.82
E511137Z2	Forage harvest management that helps maintain or improve wildlife habitat (cover and shelter)	FHM for cover and shelter	ac	\$4.63

Code	Practice	Component	Units	Unit Cost
E511139Z2	Forage harvest management that helps maintain wildlife habitat continuity (space)	FHM for habitat space continuity	ac	\$3.82
E512101Z1	Cropland conversion to grass-based agriculture to reduce water erosion	Convert crop to grass for water erosion	ac	\$4.94
E512101Z2	Forage and biomass planting for water erosion to improve soil health	Forage planting for SH	ac	\$14.49
E512102Z	Cropland conversion to grass-based agriculture to reduce wind erosion	Convert crop to grass for wind erosion	ac	\$11.06
E512106Z1	Cropland conversion to grass-based agriculture for soil organic matter improvement	Convert crop to grass for SOM	ac	\$13.90
E512106Z2	Forage plantings that can help increase organic matter in depleted soils	Forage planting for SOM	ac	\$14.62
E512132Z1	Forage and biomass planting that produces feedstock for biofuels or energy production	Forage planting for feedstocks	ac	\$36.15
E512132Z2	Native grasses or legumes in forage base to improve plant productivity and health	Native grasses/legumes-plant health	ac	\$21.55
E512133Z1	Native grasses or legumes in forage base to improve plant community structure and composition	Native grasses/legumes-structure/comp	ac	\$55.24
E512133Z2	Forage plantings that enhance bird habitat (structure and composition)	Forage planting for structure/comp	ac	\$74.47
E512136Z1	Establish pollinator and/or beneficial insect food habitat	Establish pollinator habitat-food	ac	\$57.60
E512136Z2	Native grass or legumes in forage base to provide wildlife food	Native grasses/legumes-wildlife food	ac	\$57.60
E512137Z	Forage plantings that enhance bird habitat (cover and shelter)	Forage planting for cover and shelter	ac	\$74.47
E512138Z	Establish wildlife corridors to enhance access to water	Corridors for water access	ac	\$26.36
E512139Z1	Establish wildlife corridors to provide habitat continuity	Corridors for habitat continuity	ac	\$25.25
E512139Z2	Establish pollinator and/or beneficial insect habitat continuity (space)	Establish pollinator habitat-space	ac	\$58.56
E512139Z3	Establish Monarch butterfly habitat in pastures	Establish Monarch Butterfly Habitat in pastures	ac	\$58.56
E512140Z	Native grasses or legumes in forage base	Native grasses or legumes in forage base	ac	\$54.11
E528101Z	Improved grazing management for water erosion through monitoring activities	Grazing mgmt for water erosion	ac	\$1.85
E528102Z	Improved grazing management for wind erosion through monitoring activities	s Grazing mgmt for wind erosion	ac	\$1.85
E528104Z	Grazing management that protects sensitive areas from gully erosion	Grazing mgmt-sensitive areas-erosion	ac	\$1.62
E528105Z	Prescribed grazing that improves or maintains riparian and watershed function-erosion	Prescribed grazing-erosion	ac	\$9.16
E528107Z1	Improved grazing management for soil compaction through monitoring activities	Grazing mgmt to improve compaction	ac	\$7.27
E528107Z2	Improved grazing management for soil compaction on rangeland through monito	Grazing mgmt-compaction on rangeland	ac	\$1.85

Code	Practice	Component	Units	Unit Cost
E528118Z1	Prescribed grazing that maintains/improves riparian/watershed function impairment from nutrients	Prescribed grazing-nut runoff	ac	\$15.01
E528118Z2	Grazing management that protects sensitive areas-surface water from nutrients	Grazing mgmt-sensitive areas-nut runoff	ac	\$1.77
E528119Z	Grazing management that protects sensitive areas-ground water from nutrients	Grazing mgmt-sensitive area-nut sub water	ac	\$1.77
E528122Z	Prescribed grazing that maintains/improves riparian/watershed function-pathogens/chemicals	Prescribed grazing-pathogens	ac	\$15.01
E528126Z	Prescribed grazing that maintains/improves riparian/watershed function-min sediment in surface water	Prescribed grazing-sediment	ac	\$13.32
E528127Z	Prescribed grazing that improves or maintains riparian/watershed function- elevated water temperature	Prescribed grazing-water temp	ac	\$1.61
E528132Z1	Improved grazing mgmt for plant productivity/health through monitoring	Grazing mgmt-plant health	ac	\$9.04
E528132Z2	Stockpiling cool season forage to improve plant productivity and health	Stockpile cool season forage-plant prod	ac	\$22.08
E528132Z3	Improved grazing management for plant productivity/health through monitoring	Gazing mgmt-plant health	ac	\$1.85
E528133Z1	Stockpiling cool season forage to improve structure and composition.	Stockpile cool season forage-structure	ac	\$22.08
E528133Z2	Grazing management for improving quantity/quality of plant structure/composition for wildlife	Grazing mgmt-structure for wildlife	ac	\$2.94
E528133Z3	Improved grazing management for plant structure and composition through monitoring activities	Grazing mgmt-structure	ac	\$1.85
E528134Z	Improved grazing management that reduces undesirable plant pest pressure through monitoring	Grazing mgmt-pest pressure	ac	\$1.85
E528136Z1	Grazing management for improving quantity and quality of food for wildlife	Grazing mgmt-food	ac	\$0.47
E528136Z2	Incorporating wildlife refuge areas in contingency plans for wildlife food	Add wildlife refuge area-food	ac	\$15.86
E528136Z3	Grazing management that improves Monarch butterfly habitat	Grazing mgmt-Monarch	ac	\$8.69
E528137Z1	Grazing management for improving quantity and quality of cover and shelter for wildlife	Grazing mgmt-shelter	ac	\$0.47
E528137Z2	Incorporating wildlife refuge areas in contingency plans for prescribed grazing cover/shelter	- Add wildlife refuge area-shelter	ac	\$15.86
E528138Z	Incorporating wildlife refuge areas in contingency plans for prescribed grazing water access	- Add wildlife refuge area-water	ac	\$15.86
E528140Z1	Maintaining quantity and quality of forage for animal health and productivity	Maintain forage quantity and quality	ac	\$3.63

Code	Practice	Component	Units	Unit Cost
E528140Z2	Incorporating wildlife refuge areas in contingency plans for livestock feed and forage	Add wildlife refuge area-forage	ac	\$2.67
E550106Z	Range planting for increasing/maintaining organic matter	Range planting for SOM	ac	\$41.16
E550136Z	Range planting for improving forage, browse, or cover for wildlife	Range planting for wildlife	ac	\$97.13
E554118Z1	Installation of end of pipe or ditch treatment for phosphorus	Installation of treatment for P	Ea	\$7,420.76
E554138X	Extend the periods of soil saturation or shallow ponding for wildlife	Extend saturation/ponding period	ac	\$8.52
E578139X	Stream crossing elimination	Stream crossing elimination	Ea	\$7,689.33
E580105Z	Stream corridor bank stability improvement	Stream bank stability improvement	ac	\$1,876.48
E580137Z	Stream corridor bank vegetation improvement	Stream corridor bank veg improvement	ac	\$1,876.48
E590118X	Reduce risks of nutrient losses to surface water by utilizing precision ag technologies	Precision ag for nut reduction	ac	\$16.67
E590118Z	Improving nutrient uptake efficiency and reducing risk of nutrient losses to surface water	Nut mgmt for surface water	ac	\$10.76
E590119X	Reduce risks of nutrient losses to ground water by utilizing precision agriculture technologies to p	Prec Ag reduce nut in groundwater	ac	\$16.67
E590119Z	Improving nutrient uptake efficiency and reducing risk of nutrient losses to groundwater	Nut mgmt for groundwater	ac	\$10.76
E590130Z	Improving nutrient uptake efficiency and reducing risks to air quality - emissions of GHGs	Nut mgmt for GHGs	ac	\$10.76
E595116X	Reduce risk of pesticides in surface water by utilizing precision pesticide application techniques	Pest mgmt for surface water	ac	\$13.21
E595116Z	Reduce risk of pesticides in surface water by utilizing IPM PAMS techniques	IPM PAMS techniques	ac	\$6.56
E595116Z2	Reducing routine neonicotinoid seed treatments on corn and soybean crops.	Reducing routine seed treatments	ac	\$4.83
E595129Z	Reduce ozone precursor emissions related to pesticides by utilizing IPM PAMS techniques	IPM PAMS techniques for ozone reduction	ac	\$6.56
E612126Z	Cropland conversion to trees or shrubs for long term improvement of water quality	Convert crop to trees-WQ	ac	\$753.35
E612130Z	Planting for high carbon sequestration rate	Planting for high carbon sequestration	ac	\$926.25
E612132Z	Establishing tree/shrub species to restore native plant communities	Tree/shrubs-restore native communities	ac	\$633.87
E612133X1	Adding food-producing trees and shrubs to existing plantings	Adding food-producing trees and shrubs	ac	\$168.57
E612133X2	Cultural plantings	Cultural plantings	ac	\$1,397.62
E612133X3	Sugarbush management	Sugarbush management	ac	\$665.31
E612136Z	Tree/shrub planting for wildlife food	Tree/shrub planting for wildlife food	ac	\$1,322.78

Code	Practice	Component	Units	Unit Cost
E612137Z	Tree/shrub planting for wildlife cover	Tree/shrub planting for wildlife cover	ac	\$1,322.78
E643132X	Restoration of sensitive coastal vegetative communities	Restore sensitive coastal veg community	Ea	\$121.74
E643139X	Creating native plant refugia	Creating native plant refugia	ft	\$7.81
E644136Z	Managing Flood-Irrigated Landscapes for Wildlife	Manage flood irrigated landscape for wildlife food	ac	\$23.77
E645137Z	Reduction of attractants to human-subsidized predators in sensitive wildlife species habitat	Reduce human-subsidized predators	ac	\$85.95
E646136Z1	Close structures to capture/retain rainfall to improve food for waterfowl/wading birds during winter	Close structures to improve food	ac	\$26.48
E646136Z2	Extend retention of rainfall to provide food for late winter habitat	Extend retention - food	ac	\$31.15
E646136Z3	Shorebird habitat, late season shallow water with manipulation to improve food sources	Late season shallow water - food	ac	\$53.18
E646136Z4	Shorebird habitat, extended late season shallow water with manipulation to improve food sources	Extended late season shallow water-food	ac	\$58.93
E646137X	Renovate small, shallow pothole and playa sites which may seasonally hold water	Shallow water development and management	ac	\$1,695.26
E646137Z1	Close structures to capture and retain rainfall to improve cover and shelter for birds during winter	Close structures during winter.	ac	\$26.48
E646137Z2	Extend retention of captured rainfall to provide late winter water habitat	Extend retention-cover and shelter	ac	\$31.15
E646137Z3	Shorebird habitat, late season shallow water with manipulation to improve cover and shelter	Late season shallow water - cover	ac	\$53.18
E646137Z4	Extended late season shallow water with manipulation to improve cover and shelter	Extended late season shallow water-cover	ac	\$58.93
E646138Z1	Close structures to capture and retain rainfall to provide water for birds during winter	Close structures to provide water	ac	\$26.48
E646138Z2	Extend retention of captured rainfall to provide late winter water habitat	Extend winter water habitat	ac	\$31.15
E646138Z3	Shorebird habitat, late season shallow water with manipulation	Late season shallow water	ac	\$53.18
E646138Z4	Shorebird habitat, extended late season shallow water with manipulation	Extended late season shallow water	ac	\$58.93
E646139Z1	Close structures to capture and retain rainfall for birds to improve habitat continuity	Close structures - habitat continuity	ac	\$26.48
E646139Z2	Extend retention of captured rainfall to provide habitat continuity during late winter	Extend retention - habitat continuity	ac	\$31.15
E646139Z3	Shorebird habitat, late season shallow water with manipulation to enhance habitat continuity	Late season shallow water-continuity	ac	\$53.18
20 1013723	·	Late season shallow water continuity	uc .	Ÿ

Code	Practice	Component	Units	Unit Cost
E646139Z4	Shorebird habitat, extended late season shallow water with manipulation - habitat continuity	Extended late season water-continuity	ac	\$58.93
E647136Z1	Manipulate vegetation on fields where rainfall is to be captured and retained-food	Manipulate veg for food	ac	\$23.95
E647136Z2	Provide early successional habitat between first rice crop and ratoon crop-food	Ratoon crop food sources	ac	\$23.95
E647136Z3	Establish and maintenance of moist soil vegetation on cropland edges to increase wildlife food	Moist soil vegetation-food	ac	\$11.78
E647137Z1	Manipulate vegetation on fields where rainfall is to be captured and retained-cover/shelter	Manipulate veg for cover/shelter	ac	\$23.95
E647137Z2	Establish and maintenance of moist soil vegetation on cropland edges to increase cover/shelter	Moist soil vegetation-cover/shelter	ac	\$11.78
E647139Z1	Establish/maintain habitat continuity, naturally occurring vegetation in ditches/ditch bank borders	Naturally occurring veg in ditches	ac	\$11.78
E647139Z2	Provide early successional habitat between first rice crop and ratoon crop- continuity	Ratoon crop-continuity	ac	\$23.95
E666106Z1	Implementing sustainable practices for pine straw raking	Sustainable pine straw raking	ac	\$152.45
E666106Z2	Maintaining and improving forest soil quality	Maintain/improve forest SQ	ac	\$39.95
E666107Z	Maintaining and improving forest soil quality by limiting compaction	Maintain/imrove forest compaction	ac	\$39.95
E666115Z1	Converting loblolly and slash pine plantations to longleaf pine to retain soil moisture	Convert to longleaf pine-soil moisture	ac	\$121.60
E666115Z2	Enhance development of the forest understory to improve site moisture	Forest understory to improve moisture	ac	\$241.74
E666118Z	Enhance development of the forest understory to capture nutrients in surface water	Understory-nutrients in surface water	ac	\$241.74
E666119Z	Enhance development of the forest understory to capture nutrients -ground water	Understory-nutrients in ground water	ac	\$241.74
E666130Z	Increase on-site carbon storage	Increase on-site carbon storage	ac	\$12.55
E666132Z1	Crop tree management for mast production	Crop tree management for mast production	ac	\$355.05
E666132Z2	Reduce forest stand density to improve a degraded plant community	Forest density-degraded plant community	ac	\$277.22
E666133X	Forest Stand Improvement to rehabilitate degraded hardwood stands	FSI-structure/composition in hardwoods	ac	\$513.22
E666133Z1	Creating structural diversity with patch openings	Structural diversity with patch openings	ac	\$489.06
E666133Z2	Converting loblolly and slash pine plantations to longleaf pine with FSI and prescribed burning	Convert to longleaf pine-FSI and burning	ac	\$121.60

Code	Practice	Component	Units	Unit Cost
E666134Z	Enhance development of the forest understory to create conditions resistant to pests	Forest understory-resistant to pests	ac	\$241.74
E666135Z1	Reduce height of the forest understory to limit wildfire risk	Forest understory-limit wildfire risk	ac	\$241.74
E666135Z2	Reduce forest density and manage understory along roads to limit wildfire risk	Manage understory-limit wildfire risk	ac	\$278.79
E666136Z1	Reduce forest density and manage understory along roads to improve wildlife food sources	Manage understory-wildlife food sources	ac	\$278.79
E666136Z2	Reduce forest stand density to improve wildlife food sources	Stand density-wildlife food sources	ac	\$277.22
E666136Z3	Create patch openings to enhance wildlife food sources and availability	Patch openings-food and availability	ac	\$307.60
E666137Z1	Snags, den trees, and coarse woody debris for wildlife habitat	Snags and den trees for wildlife	ac	\$53.37
E666137Z2	Summer roosting habitat for native forest-dwelling bat species	Summer roosting habitat for bats	ac	\$202.15
E666137Z3	Increase diversity in pine plantation monocultures	Improve pine plantation diversity	ac	\$489.06
E666137Z4	Converting loblolly and slash pine plantations to longleaf pine to enhance wildlife habitat	Convert to longleaf pine-habitat	ac	\$121.60
E666137Z5	Implementing sustainable practices for pine straw raking to enhance wildlife habitat	Sustainable pine straw raking-habitat	ac	\$152.45
E666137Z6	Create patch openings to enhance wildlife cover and shelter	Patch openings-cover and shelter	ac	\$307.60
E666137Z7	Enhance development of the forest understory to provide wildlife cover and shelter	Understory to provide cover/shelter	ac	\$241.74